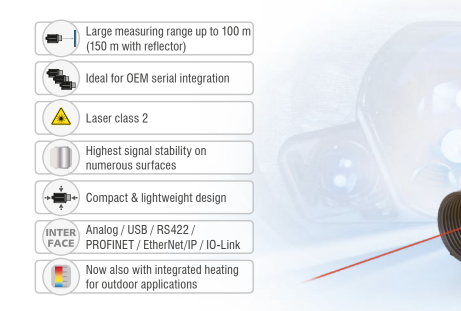


# More Precision.

optoNCDT ILR // Laser-optical distance sensors



# High-performance laser distance sensor for industrial applications optoNCDT ILR2250-100



With the optoNCDT ILR2250-100, Micro-Epsilon presents a new powerful laser distance sensor. The sensor is designed for operation with or without reflector film, which is used depending on the distance and ambient conditions. The sensor measures large distances up to 100 m without contact and provides best results even on challenging (dark, structured or weakly reflecting) surfaces. The measuring range can be extended up to 150 m by attaching a reflector film to the measuring object.

Thanks to the integrated AUTO measurement mode, precise and reliable measurements can be made even on dark, partially reflecting and distant targets. A simple and fast alignment of the sensor is made possible by the integrated mounting plate with 4 set screws.

The ILR2250-100 laser distance sensors provide reliable results even under harsh conditions. They are protected against dust and splashes

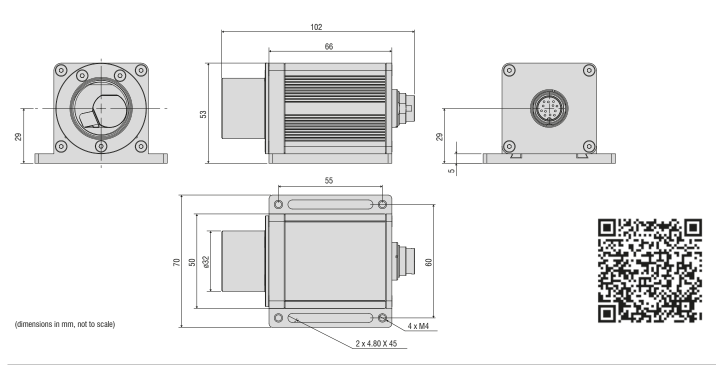
of water thanks to the robust design in an IP65 certified die-cast aluminum housing. Compact size combined with low weight opens up new fields of application particularly in factory and plant automation, as well as in drone applications for distance measurement from the air.

#### New: ILR2250-100-IO with IO-Link

The ILR2250-100-IO model is equipped with an IO-Link interface. The IO-Link communication standard simplifies data communication while reducing the commissioning time of the sensor.

#### New: ILR2250-100-H with integrated heating

The ILR2250-100-H option has an integrated heating and cooling element that enables operation in the temperature range of -40  $^{\circ}$ C to +65  $^{\circ}$ C. This allows the sensors to be used permanently outdoors.



Model		ILR2250-100	ILR2250-100-H	ILR2250-100-IO	
Article number		7112015	7112015.200	7112016	
		SMR		EMR	
Measuring range <sup>1)</sup>	black 6 %	0.05 m		30 m	
	gray 40 %	0.05 m		70 m	
	white 80 %	0.05 m		100 m	
	Reflector film 2)	35 m		150 m	
Measuring rate		20 Hz			
Resolution		0.1 mm			
Linearity		< ±1 mm <sup>3)</sup>			
Repeatability 4)		< 300 µm			
Temperature compensati	tion	-10 +50 °C		-10 +50 °C	
Light source		Semiconductor laser < 1 mW, 655 nm (red)			
Typ. service life		50,000 h			
Laser class		Class 2 in accordance with DIN EN 60825-1: 2015-07			
Permissible ambient light		50,000 lx			
Supply voltage		10 30 VDC	24 30 VDC	10 30 VDC	
Power consumption		< 1.5 W (24 V)	< 10 W (24 V)	< 1.5 W (24 V)	
Signal input		Tr	-		
Digital interface		RS422 / USB <sup>5)</sup> / PROFINET <sup>5)</sup> / EtherNet/IP <sup>5)</sup>		IO-Link 1.1; process data, parameter set up and diagnostics	
Analog output		4 20 mA (16 bit, freely scalable within the measuring range)		-	
Switching output		Q1 / Q2 / Q3 (configurable)		Q1 / Q2 / Q3 (configurable) included in IO-Link process data	
Connector		Supply/signal: 12-pin M16 screw/plug connection (see accessories for connection cable)		Supply/signal: 5-pin M12 screw/plug connection (see accessories for connection cable)	
Assembly			Screwing and adjustment on sensor base pla	te	
Temperature range	Storage	-25 +70 °C (non-condensing)			
	Operation	-10 +50 °C (non-condensing)	-40 +65 °C (non-condensing)	-10 +50 °C (non-condensing)	
Shock (DIN EN 60068-2-29)		15 g / 6 ms in 3 axes, in 3 directions, 1000 shocks each			
Vibration (DIN EN 60068-2-6)		15 g / 10 500 Hz in 3 axes, 10 cycles each			
Protection class (DIN EN 60529)		IP65			
Material		Aluminum housing			
Weight		approx. 265 g	approx. 270 g	approx. 265 g	
Control and indicator elements		5x LEDs for power, signal strength and switching outputs	5x LEDs for power, signal strength, heating and switching outputs	5x LEDs for power, signal strength and switching outputs	
Special features		4 measurement-specific operating modes via sensorTOOL  4 measurement-specific operating modes via sensorTOOL  modes via IO-Link			

SMR = Start of measuring range, EMR = End of measuring range

The specified data apply for a consistent room temperature of 20 °C, sensor is continuously in operation. Measured on white, diffuse reflecting surface (reference ceramic)

#### Oval spot diameter ILR2250-100







EtherNet/IP

The ILR2250 sensor works with a semiconductor laser at a wavelength of 655 nm (visible/red). Laser power is <1 mW. The sensors fall within laser class 2. Devices of this laser class require no special safety precautions.

<sup>&</sup>lt;sup>1)</sup> Depends on the reflectivity of the target, ambient light interference and atmospheric conditions

 $<sup>^{\</sup>rm 2)}$  ILR-RF210 reflector film 210 x 297 mm; article no: 7966058

 $<sup>^{3)}</sup>$  Measured in the range of 0.05 ... 20 m; statistical spread 2  $\sigma$   $^{4)}$  Measurement frequency of 20 Hz, moving average 10

<sup>5)</sup> Connection via interface module (see accessories)

### Accessories

## optoNCDT ILR

#### Accessories optoNCDT ILR103x/LC1

Connection	Interface modules	Connection cables	Sensor	Accessories
Supply/PLC Power supply unit PS2031 Art. no.: 2420096		Supply and output cable Art. no.: 2901232 (2 m) 2901233 (2 m, 90°) 2901234 (5 m)		Reflector 250 x 250 mm Art. no.: 7966001
		2901235 (5 m, 90°) 2901268 (10 m, 90°) 29011248 (10 m)		
Digital output/Ethernet	IF1032/ETH Art. no.: 2420066			

#### Accessories optoNCDT ILR2250-100 / ILR2250-100-H / ILR2250-100-IO

Connection	Interface modules	Connection cables	Sensor	Accessories
Supply/PLC Power supply unit PS2031 Art. no.: 2420096	IF2030 for PROFINET	Supply and output cable Art. no.: 2901524 (3 m) 2901239 (3 m, 90°) 2901273 (5 m) 2901240 (5 m, 90°) 2901236 (10 m) 2901241 (10 m, 90°) 2901237 (20 m) 2901242 (20 m, 90°) 2901238 (30 m) 2901243 (30 m, 90°)	ILR2250-100 ILR2250-100-H	Reflector 210 x 297 mm Art. no.: 7966058
	Art. no.: 2420087 IF2030 for EtherNet/IP Art. no.: 2420088			Art. no.: 7966062
Digital output/Ethernet	IF2001/USB Art. no.: 2213025			Protective glass Art. no.: 7966061
	IC2001/USB Art. no.: 2213041			
	IF1032/ETH Art. no.: 2420066			Filter glass Art. no.: 7966063 ILR-NDF 0.75 7966066 ILR-NDF 0.5 7966068 ILR-NDF 0.9
	IF2004/USB Art. no.: 2213024	Art. no.: 29011342 (3 m) 29011347 (5 m) 29011348 (10 m) 29011372 (20 m) 2x 2901528 (0.3 m)		7500000 ETTED 0.5
PLC Ethernet	IF2008/ETH for 8 sensors Art. no.: 2213030	Art. no.: 29011107 (5 m) 29011398 (3 m)		
	Power (3) (3) Digital VO	IO-Link standard cable Art. no.: 29011362 (5 m) 29011363 (10 m) 29011364 (15 m)	ILR2250-100-IO Sensor + adapter cable (0.3 m) <b>IO-Link</b> inside	

### Accessories

## optoNCDT ILR

#### Accessories optoNCDT ILR1191-300

Connection	Interface modules	Connection cables	Assembly	Accessories
Supply/PLC Power supply unit PS2031 Art. no.: 2420096		Supply and output cable Art. no.: 2901524 (3 m) 2901529 (3 m, 90°) 2901573 (5 m) 2901240 (5 m, 90°) 2901236 (10 m) 2901241 (10 m, 90°) 2901237 (20 m) 2901242 (20 m, 90°) 2901238 (30 m)	Electrical connections  Target Status Q1 Q2 Link Supply / RS232/422	Reflector 250 x 250 mm Art. no.: 7966001
Digital output/Ethernet	IF2001/USB Art. no.: 2213025	2901243 (30 m, 90°)	©©	Mounting plate Art. no.: 7966014
	IF1032/ETH Art. no.: 2420066			Protection tube Art. no.: 7966016  Alignment aid
				Art. no.: 7966060

15

#### Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, position and dimension



Sensors and measurement devices for non-contact temperature measurement



Measuring and inspection systems for quality assurance



Optical micrometers, fiber optics, measuring and test amplifiers



Color recognition sensors, LED Analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection